

Body Coating Grey

Bardahl Body Coating is a coating based on synthetic resins and rubbers. This coating is quick-drying and specially developed for durable crushed stone protection of spoilers, door sills and visible sides of car bodies. The product is strong tixotropic and can therefore be applied drip-free. Furthermore, the product has excellent adhesion and can be sprayed over with any type of paint system if desired, whereby 'bleeding' does not occur. After application, a closed, elastic film with a lot of structure and excellent resistance to rust and crushed stone forms.

Packaging

Bardahl Body Coating is packaged in bottom screw vials and available in the colours white, grey and black, with universally fitting screw caps in the colour of the product. For article numbers and other packaging units, see the next page. 1 liter

Processing

The surface must be clean, dry and free of rust. The can should be shaken well before use. This crushed stone coating can be worked with any type of under screw gun. The optimum working pressure is 3-5 bar. The recommended layer thickness is approx. 1mm wet. For painting with synthetic resin slag, the applied coating layer must be almost dry. 2K and nitro lacquers require a completely dry coating layer. With nitro and 2K paints, it is best to first pre-spray the coating layer thinly and finished after sufficient drying time. The product should be kept cool.

Removal

Crushed stone coating can be removed with solvents such as White Spirit, boiling point gasoline, xylene, cold cleaners, etc.

Analysis data

Test			Results
Class - Coatings	Method	Unit	Body Coating
Colour			grijs
Solids	DIN 53216	%	44-47%
Flashpunt	ASTM D 1320-67	°C	2
Viscosity (20°C)	DIN-cup nr. 4	cP	8000 +/- 2000 cP
Density (20°C)	DIN 51757	Kg/l	1.04 +/- 0.02
Salt spraying test	DIN 50021	hour	200

Grey

Article number 63351

Contents 1 liter